PHOTOGRAPHIC INTERPRETATION REPORT



NPIC/R-28/65

February 1965

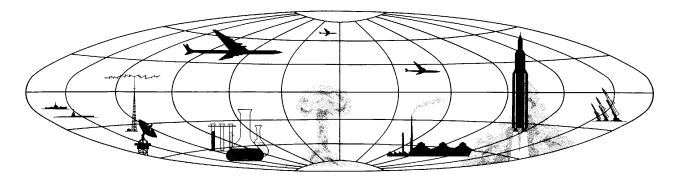






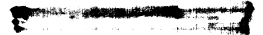
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NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



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#### WARNING

This document contains information affecting the national defense of the United States, within the meaning of Title 18, sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law.

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#### **PREFACE**

THIS MISSION COVERAGE INDEX (MCI) LISTS THE INTELLIGENCE TARGETS IMAGED ON THE PHOTOGRAPHY

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ITEMS ARE ARRANGED IN THREE SECTIONS --

SECTION I PROVIDES SHORT DESCRIPTIONS FOR NEWLY IDENTIFIED TARGETS AND PREVIOUSLY REPORTED TARGETS SHOWING CHANGE, AND ALSO PROVIDES ORDER OF BATTLE INFORMATION.

SECTION II PROVIDES A LISTING OF THOSE TARGETS WHICH REFLECT NO APPARENT CHANGE IN FACILITIES FROM THE MOST ADEQUATE PREVIOUS DESCRIPTION. THE MCI IN WHICH THIS DESCRIPTION APPEARS IS DESIGNATED BY THE APPROPRIATE MISSION NUMBER, PREFIXED BY THE LETTERS NAC AND APPEARING AS THE LAST ENTRY ON THE PHOTO REFERENCE LINE. MILITARY INSTALLATIONS WHERE THERE IS NO SIGNIFICANT CHANGE IN FACILITIES AND WHERE NO ORDER OF BATTLE CAN BE DETERMINED ARE LISTED UNDER THIS SECTION.

SECTION III PROVIDES A LISTING OF THOSE TARGETS WHICH COULD BE IDENTIFIED BUT NOT INTERPRETED.

TARGETS IN EACH SECTION ARE ARRANGED

1) WITHIN THE COUNTRY ACCORDING TO
SUBJECT, 2) WITHIN THE SUBJECT BY WAC AREA,
AND 3) WITHIN THE WAC AREA BY GEOGRAPHIC

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COORDINATES IN ASCENDING ORDER. AN EXPLANATION OF COLUMN HEADINGS AND PHOTO REFERENCES USED IN PRESENTING THE INFORMATION IS CONTAINED IN THE APPENDIX. THE MAP BASE USED (WHEN AVAILABLE) FOR THE DERIVATION OF COORDINATES IN THIS MCI IS THE LATEST EDITION OF THE AMS SERIES L509, SCALE 1/250,000, L7012, 1/50,000, AND THE ATC SERIES 200, SCALE 1/200,000.

THE USER OF THIS MCI IS CAUTIONED THAT THE SCAN OF PHOTOGRAPHY WAS ACCOMPLISHED IN A RELATIVELY SHORT TIME AND DETEN WITHOUT THE AID OF PRECISE ANALYTICAL AND MENSURAL TECHNIQUES COMMONLY EMPLOYED IN DETAILED PHOTOGRAPHIC ANALYSIS. CONSEQUENTLY, ALTHOUGH THE INFORMATION PRESENTED HEREIN IS ESSENTIALLY ACCURATE, ADDITIONAL, DETAILED ANALYSIS MAY SOMEWHAT ALTER PORTIONS OF THE INFORMATION.

#### SECTION I

THIS SECTION PROVIDES SHORT DESCRIPTIONS FOR NEWLY IDENTIFIED TARGETS AND PREVIOUSLY REPORTED TARGETS SHOWING CHANGE, AND ALSO PROVIDES ORDER OF BATTLE INFORMATION.

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:	Target	Coordinates	Coordinates WAC		Target Numbers		
	ruiger	Coordinates	#AC	BE	NPIC		
,	-LAOS						
	AIR INSTALLATIONS  BAN BAN AIRFIELD	1938N 1Ø333E	Ø617	25X1A	150_A		
	NORTH EDGE OF BAN BAN ARMY BARRACKS.  1,250 X 80 FT WNW/ESE GRADED EARTH RUNWAY, APPARENTLY SERVICEABLE. AIRCRAFT NONE OBSERVED.	19304 193332	8011		159-A		
25X1D			:				
	MILITARY INSTALLATIONS						
	KHANG KHAI AREA, AAA/FA SITES FOURTEEN SITES IN KHANG KHAI VICINITY.	1929N 1Ø315E	Ø617		3Ø9-E		
:	SITES A-C AND E-N NOT COVERED.						
25710	SITE D (1.5 NM EAST OF KHANG KHAI AND IMMEDIATELY SOUTH OF ROUTE 7 AT UTM UG211563) 6-GUN AAA SITE, 3 POSITIONS OCCUPIED WITH PROBABLE BTR-40 APC EACH MOUNTED WITH A POSSIBLE HEAVY MACHINEGUN. THREE POSSIBLE AW/AA GUNS DISPERSED ALONG WEST EDGE OF SITE. (SEE NPIC TARGET NO 0617-465-F.)						
25X1D	BAN DONG AREA, MILITARY AREAS FOUR AREAS ALONG BOTH SIDES OF ROUTE 7 (REFERENCED FROM BAN DONG).	1929N 10317E	Ø617		465-F		

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Target	Coor	dinates	WAC	Target	Numbers
rurger		Coordinates	WAC.	BE	NPIC
AREA A (0.7 NM ESE ON SOUTH SIDE OF ROUTE 7					
AT UTM UG2Ø3563) PROBABLE HEADQUARTERS AREA					
CONTAINS 3 BARRACKS, 1 ADMINISTRATION BUILDING, 2 STORAGE BUILDINGS, AND 8					
MISCELLANEOUS SHEDS/HUTS.					
AREA B (1.0 NM ENE ON NORTH SIDE OF					
ROUTE 7 AT UTM UG211567) VEHICLE DISPERSAL AREA WITH TRACK ACTIVITY IN A					
PARTIALLY CLEARED AREA.					
AREA C (1.2 NM ENE ON NORTH SIDE OF					
ROUTE 7 AT UTM UG213567) SUPPLY AREA CONTAINS 5 LARGE DISPERSED STORAGE					
BUILDINGS AND 5 MISCELLANEOUS SHEDS/HUTS IN					
A WOODED AREA.					
ADEL D. (1) 1 MM ESS ON COURT STOP OF DOUBLE					
AREA D (1.1 NM ESE ON SOUTH SIDE OF ROUTE 7 AT UTM UG2Ø8565) SMALL BARRACKS AREA					
CONTAINS 6 SMALL BARRACKS AND 1					
ADMINISTRATION BUILDING. AN ADJACENT SUPPLY					
AREA CONTAINS 1 SUPPLY BUILDING AND SEVERAL					l
SMALL SHEDS.					
IMMEDIATELY SOUTH OF ROUTE 7 AT					
UTM UG211563 IS A 6-GUN AAA SITE,					
3 POSITIONS OCCUPIED WITH PROBABLE					
BTR-40 APC EACH MOUNTED WITH A POSSIBLE HEAVY MACHINEGUN. THREE POSSIBLE AW/AA GUNS					
ARE DISPERSED ALONG WEST EDGE OF SITE.					
(SEE ATTACHMENT 1)					
				25X1A	
HANG KHAI MIL HQ AND BARRACKS P/L FORCES	193ØN	1Ø315E	Ø617	20/(1/(	309-
1.0 NM NNE OF KHANG KHAI AT UTM UG166550,	1,32,1		""		, ,,,
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Target	C1:	WAC	- Turger	Numbers
rarger	Coordinates	#AC	BE	NPIC
COVERING APPROXIMATELY 990 ACRES. (AREAS REFERENCED FROM SE CORNER OF DAM AT UTM UG168551.)				
AREA A (0.2 NM SOUTH AT UTM UG168549) — HEADQUARTERS AREA CONTAINS 8 ADMINISTRATION— TYPE BUILDINGS (1 T-SHAPED, 1 U-SHAPED, 1 UNDER REPAIR), 8 PERSONNEL QUARTERS, 2 VEHICLE SHEDS, AND 7 STORAGE/SUPPORT BUILDINGS.				
AREA B (Ø.3 NM EAST AT UTM UG174551 AND JUST NORTH OF AREA A) BARRACKS AND STORAGE AREA CONTAINS 15 BARRACKS-TYPE BUILDINGS, 3Ø STORAGE/SUPPORT SHEDS, AND 2 MESSHALLS. LIGHT REPAIR IN PROGRESS THROUGHOUT AREA.				
AREA C (0.3 NM SSW AT UTM UG166548 AND JUST WSW OF AREA A) VEHICLE MAINTENANCE AND STORAGE AREA CONTAINS 6 VEHICLE SHEDS AND 20 STORAGE/SUPPORT BUILDINGS.				
HEAVY TRACK ACTIVITY, LIGHT CONSTRUCTION ACTIVITY, AND AT LEAST 80 VEHICLES (CARGO AND TANK TRUCKS, JEEPS, AND ROAD GRADERS) OBSERVED. COMOR TARGET NO				
MISCELLANEOUS				
ROUTE 4				
SINGLE-LANE, NATURAL SURFACE ROAD IN				

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Target Numbers Target Coordinates WAC ВE NPIC FAIR CONDITION OBSERVED FROM 19-21N 103-15E TO 19-20N 103-22E. NO VEHICLES OBSERVED. ROUTE 7 SINGLE-LANE, NATURAL SURFACE, ALL-WEATHER, SERVICEABLE ROAD IN GOOD CONDITION OBSERVED INTERMITTENTLY FROM 19-30N 103-55E TO PHONG SAVAN AIRFIELD AREA (19-27N 103-13E). BRIDGE AT BAN KEN (19-35N 103-40E) IS DESTROYED. BRIDGE AT BAN NHONG (19-34N 103-41E) HAS EASTERN SPAN PARTIALLY DESTROYED AND IS SERVICEABLE FOR FOOT TRAFFIC ONLY. BRIDGE AT BAN BAN (19-38N 103-33E) IS OUT. TRACK ACTIVITY AT FORDING SITES AT EACH BRIDGE INDICATES ROUTE 7 IS STILL BEING USED BY VEHICLES. NO VEHICLES OBSERVED. 25X1D

#### SECTION II

THIS SECTION PROVIDES A LISTING OF THOSE TARGETS WHICH REFLECT NO APPARENT CHANGE IN FACILITIES FROM THE MOST ADEQUATE PREVIOUS DESCRIPTION. THE MCI IN WHICH THIS DESCRIPTION APPEARS IS DESIGNATED BY THE APPROPRIATE MISSION NUMBER, PREFIXED BY THE LETTERS "NAC" AND APPEARING AS THE LAST ENTRY ON THE PHOTO REFERENCE LINE. MILITARY INSTALLATIONS WHERE THERE IS NO SIGNIFICANT CHANGE IN FACILITIES AND WHERE NO ORDER OF BATTLE CAN BE DETERMINED ARE LISTED UNDER THIS SECTION.

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### SECTION III

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#### **APPENDIX**

### COLUMN HEADINGS

City, Installation--This column contains the name of the city or town nearest the installation, followed by the name of the installation. If the name of the installation is not known, it is titled according to its function. Where appropriate, the city and installation names are followed by a capsule description.

Coordinates -- Coordinates are referenced to the SW corner of the minute square. When the subject installation covers a wide area, coordinates are given for the approximate center of the installation.

WAC--This column provides the World Aeronautical Chart number for that area in which the subject installation is situated.

Installation Numbers--This column is divided into two subcolumns. The first subcolumn lists, when known, the BE installation number assigned to the installation. The second subcolumn lists the installation number assigned by NPIC. Installation numbers, when used to reference an item, should be prefixed by the appropriate WAC number, since installation numbers are repeated from WAC to

WAC. For example, there is an NPIC target number 0499-15-A and an NPIC target number 0498-15-A. In each instance, the NPIC installation number is 15-A, but the installations appear on different WAC charts.

### COMOR TARGET NUMBERS

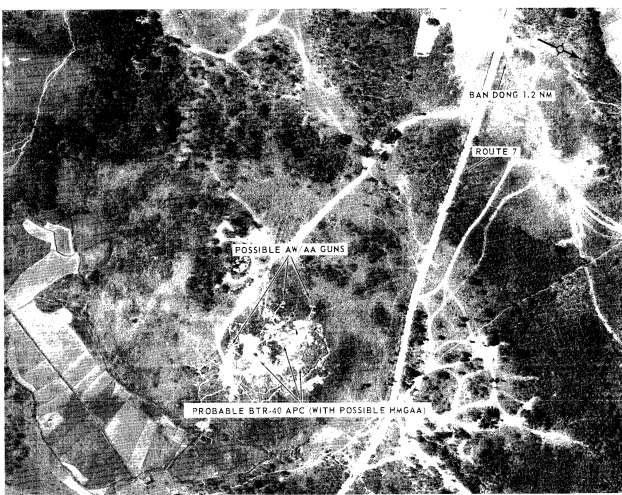
Target numbers assigned by the Committee on Overhead Reconnaissance (COMOR), when available, are listed directly above the photo reference data.

# PHOTO REFERENCE DATA

The photo reference data indicates the frame(s) on which the installation appears.

# CONDITIONS AFFECTING PHOTOGRAPHY

Following the photo reference data, symbols indicate conditions which affect the appearance of the installation on the photography. The symbols are: C (clear); SC (scattered clouds); HC (heavy clouds); SC-HC (scattered-to-heavy clouds); H (haze); CS (cloud shadow); SD (semi-darkness); O (obliquity); and PQ (poor image quality).



AAA SITE, BAN DONG AREA, LAOS.

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